

, असाधारण EXTRAORDINARY

भाग II—सण्ड 3—अप-सण्ड (i)
PART II—Section 3—Sub-section (i)

प्राधिकार से प्रकाशित PUBLISHED BY AUTHORITY

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इस भाग में भिन्न पृष्ठ संस्था वी जाती है जिससे कि यह जलग संकलन के रूप में रखा जा सके ।

Separate Paging is given to this Part in order that it may be filed as separate compilation

MINISTRY OF FINANCE

(Department of Revenue)

(Tax Research Unit)

New Delhi, the 1st August, 1986

ERRATA

G.S.R. 995(E).—To Customs Notifications dated 16-6-86 published in Part II, Section 3, Sub-section (i) of the Gazette of India Extraordinary dated the 16-6-1986.

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342	857 (E)	Page No. 4 Sl. No. 241	CNCN	CNC
do	do	Page No. 4 Sl. No. 244	Machanism	Mechanism
⊸do —	do	Page No. 4 Sl. No. 245	Ministure	Miniature

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(1)	(2)	(3)	(4)	(5)
342	857 (E)	Page No. 4 Sl. No. 247	Her netically. Scaled	Hermetically Solled
do	do	Page No. 4 Sl. No. 251	Maching	Machine
do	do	Page No. 4 Sl. No. 253	greave	groove
_do	do	Page No. 4 Sl. No. 254	Magnification	Magnification
do	do	Page No. 5 Sl. No. 263	Process	press
do	do	Page No. 5 Sl. No. 264	PCCB	PCB
do	da	Page No. 5 Sl. No. 268	Streboscope	Stroboscope
do	do	Page No. 5 Sl. No. 276	Potentionmater	Potentiometer
do	_do _	Page No. 5 Sl. No. 279	degrees	degressing
do	do	Page No. 5 Sl. No. 290	Heador	Header
do	do	Page No. 6 Si. No. 292	farming	forming
344	859(E)	Page No. 9 Sl. No. 1 Column 3	microns 10%	micorns ± 10%
do	do	Page No. 9 Sl. No. 2 Column 4	excededing	exceeding
_do	do	Page No. 10 SI. No. 10 Column 4	Semiconductor or Devices	Semiconductor Devices
do	do	Page No. 10 Sl. No. 13 Column 4	Print Circuit	Printed Circuit
do "	—do—	Page No. 10 Sl. No. 14 Column 4	Resistors (other than Heating Resistors) Hybrid Microcircuits	Resistors (Other than Heating Resistors), Hybrid Microcircuit
do	— do→	Page No, 10 Sub-\$1, No. (ii) of SI, No. 16 Column 3	ODS Grade	MOS Grade
do	do	Page No. 10 Sub-Sl. No. (xiv) of Sl. No. 16 Column 3	Rylenes	Xyleti 28
40	— do	Page No. 11 Sub-SI. No. (xxiv) of SI. No. 16 Column 3	Amonium	Ammonium

4)	(2)	(3)	(4)	(5)
344	859(E)	Page No. 11 Sl. No. 17 Column 4	Electronic Valves Tubes	Electronic Valves and Tubes
do	do	Page No. 11 Col. 2 Sl. No. 19	28,32,38,71	28,29,32,38,71
do	do	Page No. 11 Col. 3 Sl. No. 25	Sillicon	Silicon
do	do	Page No. 11 Col. 4 Sl. No. 25	Episcoated or Diffused Silico Wafers	Epicoated or Diffused Silicon Wafers
345	860(B)	Page No. 21 Sub-SI. No. (ii) of SI. No. 4 column 3	Adiplio	Adipate
~-do	do	Page No. 21 Sub-Sl. No. (v) of Sl. No. 4 column 3	Caplito	Caplyte
~ -do ~-	do	Page No. 21 Sl. No. 6 col, 4	Lampss	Lamps
do	do	Page No. 21 SI, No. 7 col. 3	inclouding	including
do	_do	Page No. 21 Sub-Sl. No. (i) of S No. 12 col. 3	Silicon rubber Si.	Silicone rubber
do	do	Page No. 21 Sl. No. 13 col. 2	39	39,32
do	do	Page No. 21 Col. 2 Sl. No. 14	39,	28,29,38,39
-do-	do	Page No. 22 Sl. No. 14 col. 4	Hybrid Microcalts	Hybrid Microcircuits
-do	do	Page No. 22 Sl. No. 15 col. 4	DC Micromotors or Voltage	DC Micromotors of Voltage
do	do	Page No. 23 Sl. No. 23 col. 4	20 Watts tating	20 Watts Rating
do	_do_	Page No. 23 Sl. No. 24 col. 4	Rqiuid	L/quki
do	do	Page No. 23 Sl. No. 24 col. 4	Piezelectric	Piczoel octric
do	do	Page No. 23 Sl. No. 33 col. 3	pips	pipes
do	do	Page No. 24 Column 3 Sub-item(vi) of Sl. No. 35	Trichlore trifluorethylene	Trichloro trifluoroethane
do	do	Page No. 24 column 3 Sub-Sl. No. (i) of Sl. No. 45	or thickness 12 microns	of thickness 12 microns
do	—do—	Page No. 25 Sl. No. 48 col. 3	Deryllium Copper rods/Strips/Sheets/ wire/c oils with or without plating	Beryllium Copper rods/Strips/Sheets wire/f ils with or without plating

(1)	(2)	(3)	(4)	(5)
345	860(E)	Page No. 25 Sub-Sl. No. (i) of Sl. No. 52 column 3	Polyamide	Polyimide
do	do	Page No. 25 Sl. No. 53 Col. 3	thickness upto 0,006"	thickness upto 0,006 inches
do	do	page No. 25 Sl. No. 55 col. 3	thickers	thinners
do	do	Page No. 25 SI. No. 60 col. 3	Electralytie	Electrolytic
do	do	Page No. 26 Sl. No. 72 col. 3	Nitracellulose	Nitrocellulose
- d o	do	Page No. 26 Sl. No. 73 col. 3	Polysulpkone	Polysul phone
do	- -do	Page No. 27 col. 2 Sl. No. 77	29,32,34,39,48,70	15,29,32,34,39,48,70
do	do	Page No. 27 La col. 4 Sl. No. 77	aminator	Laminates
do	do	Page No. 27 Sub-Sl. No. (vi) of Sl. No. 77 col.	Tuna oil	Tung oil
do	do	Page No. 28 Sub-Sl. No. (xi) of Sl. No. 81 col. 3	Self solding	Self soldering
d o	do	Page No. 28 Sub-Sl. No. (xii) of Sl. No. 85 Col. 3	99%	90% or above
do	⊸do —	Page No. 29 Sub-SI. No. (i) of SI. No. 88 Col. 3	Glue selvent resin in alphatic alcohol	Glue solvent resin in aliphatic alcohol
do	do	Page No. 30 Sl. No. 98 Col. 2	28,29,38,39,71	28,29,32,38,39,71
do	do	Page No. 31 Sl. No. 102 col. 4	Atched	Etched
346	861(E)	Page No. 35 Sl. No. 1 col. 4	Beck	Deck
do	do	Page No. 36 Sl. No. 8 col. 3	Diffused ffused wafers	Diffused wafers
. do	do	Page No. 38 Sub-Sl. No. (iii) of Sl. No. 35 column 3	Glass Rings	Diodes, Transistors and integrated circuits in SOD, SOT and SO packages respectively
do	do	Page No. 38 Sl. No. 35 col. 4	Hybrid MicrosircuitsTrabsmitting Tubes or Magnetrons	Hybrid Microcircuits
do	do	Page No. 38 Sl. No. 36 col .3,	Glass Rings Diodes Transistors and integrated circuits in SOD, SCT and SO packages respectively	Glass Rings
do ′	do	Page No. 38 Sl. No. 36 col. 4		Transmitting tubes or Magnetrons

(1)	(2)	(3)	(4)	(5)
346	861(E)	Page No. 38 Sub-Sl. No. (i) of Sl. No. 38 column 3	Parts of Rotar assembly i.e. unwound rotors including commutator and Brush	Parts of Rotor Assembly i.e. unwound roters including commutator Brush and Speed Governor assembly
d o	do	Page No. 38 Sub-Sl. No. 3(i) of Sl. No. 38 col.	exceding watts rating	exceeding 20 watts rating
do	do -	Page No. 38 Sl. No. 39 col. 4	Bulb Metal	Bulk Metal
-do	-d o	Page No. 38 Sl. No. 43 col. 3	Rayan	Rayon
do	do	Page No. 38 Sl. No. 43 col. 3	Phospher	Phosphor
do	do	Page No. 38 Sl. No. 43 col. 4	Canes	Cones
347	862(E)	Page No. 43 Sl. No. 1 col. 4	Tubes of Magnetrons	Tubes or Magnetrons
do	do	Page No. 43 Sl. No. 6 col. 3	Rods of plates	Rods or plates
do	-do	Page No. 43 Sl. No. 12 col. 2	73	72
do -	⊸do ⊸	Page No. 44 Sl. No. 15 col. 3	Pre-Progs	Pro-Pregs
do	do	Page No. 44 Sl. No. 16 col. 3	Silfos	Silfos
do	⊸do —	Page No. 44 Sl. No. 19 col. 2	84,85	83,85
do	do	Page No. 44 Sl. No. 21 col. 2	73,39	39,59,73
do	do	Page No. 44 Sub-Sl. No. (iii) of Sl. No. 23 col.	Laminating	Laminates
do	do	Page No. 44 Sub-Sl, No. (iv) of Sl, No. 24 col,	Marketing inks	Marking inks
do	do	Page No. 44 Sl. No. 26 col. 3	Poper	Paper
do	do	Page No. 44 Sl. No. 30 col. 4	Tuebes	Tubes
⊸de ⊸.	⊸do—	Page No. 45 Sub-Sl, No. (vi) of Sl. No. 31 col,	Silicon Steel rollers	Silicon Carbido Rollers
do -	do	Page No. 45 Sub-Sl. No. (viii) of Sl. No. 31 col.	Vibro Milis	Vibro Mills
do	—do	Page No. 45 Sub-SI, No. 1 of SI. No. 32 col.	Boping 3	Doping
347	\$62(E)	Page No. 45 Sub-Sl, No. k(ix) of Sl. No. 32 col,	Fracm 14	Froon 14

(1)	(2)	(3)	(4)	(5)
347	862(F)	Page No. 45 Sub-Sl. No. k(xiii) of Sl. No. 32 col.		Boron
do	do	Page No. 45 Sl. No. 37 col. 4	Frinted circuit	Printed circuit
do	⊸do —	Page No. 46 Sl. No. 39 col. 2	27,39	27,34,39
do	d o	Page No. 46 Sub-Sl. No.(iii) of Sl. No. 39 col.	Molybdonum	Molybdonum
do	do	Page No. 46 Sub-Sl. No. 1 of Sl. No. 40 col. 3	Zironia	Zirconia
349	864(E)	Page No. 47 line 4	or electronic thermocircuits	or Electronic microcircuits
do	-do	Page No. 48 Sl. No. (vii)	Magnetic tape cassette	Magnetic tape/cassette
⊸do ⊸	do	Page No. 48 Sl. No. (xi)	Cantrollers	Controllers
350	865(E)	Page No. 49 line No. 4	diodes electric thermo-circuits	diodes, Electronic microcircuits
do	do	Page No. 50 Sl. No. v	Paper taperaccorders	Paper tape readers
do	⊸d o⊶	Page No. 50 Sl. No. (vii)	Magnetic tape cassette	Magnetic tape/cassette

F. No. 354/11/86-TRU(Pt)] K.S. VENKATAGIRI, Under Secy.